Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/12012NW2364/1

Work Order Type: Weatherization Audit Name: 12012NW2364

CLIENT INFORMATION

Client Name: Address:

Client ID: 12012NW2364

Alt. Client ID:

AGENCY INFORMATION

Agency: Northwest Tn. Economic Development Council **Agency Phone:** (731) 364-3228

Address: 231 South Wilson St. Fax: (731) 364-5029

> Dresden, TN 38225-1312 **Email Address:**

Agency Contact: Woods, Max Work Phone: (731) 286-0332

Cell Phone: (731) 676-1414

Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Did not perform blower door test,

9 out of 12 roof rafters are broken on north side. 5 out of 12 roof rafters are broken on south side.

Roof could fall in at any time.

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DOE Weatherization Assistant Work Order Name: WO/12012NW2364/1 Version 8.5.0

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	<i>Measure</i> 1 Rep	lace Front Door			Componen	ts		1	Inspected
C		e front door. Existing door ched. Door is also busted		ad sha _l	pe. Jamb ha	as been b	ousted		
	Install a door.	a 36 x 80 R/H 6-panel the	mal door	with vie	ewer and re-	install sto	orm		
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified	Misc Material	Each	1					
C	Other Detail						1		1
Ļ									
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
	Measure 2 Infil				Componen	ts		ı	Inspected
	<i>comment</i> Foam k	Citchen and Bath Plumbing	-						Inspected
C	Foam K Foam C Seal (2)	Kitchen and Bath Plumbing Chimney and Vent pipe (III) A/C	n Attic)		Estimated	<u>'</u>		Actual	
<i>C</i>	Foam Koam Koam Koam Koam Coam Coam Coan Coan Coan Coan Coan Coan Coan Coan	Citchen and Bath Plumbing Chimney and Vent pipe (In A/C Description / Comment	n Attic) Units	Qty			Qty		Inspected
<i>C</i>	Foam C Seal (2) Material / Labor	Kitchen and Bath Plumbing Chimney and Vent pipe (III) A/C	n Attic)	Qty 1	Estimated	<u>'</u>	Qty	Actual	
# 10	Foam C Seal (2) Material / Labor Miscellaneous	Citchen and Bath Plumbing Chimney and Vent pipe (In A/C Description / Comment	n Attic) Units		Estimated	<u>'</u>	Qty	Actual	
# 10	Foam Comment Foam Roam Comment Foam Comment Seal (2) Material / Labor Miscellaneous Supplies	Citchen and Bath Plumbing Chimney and Vent pipe (In A/C Description / Comment	n Attic) Units		Estimated	<u>'</u>	Qty	Actual	
# 10	Foam Comment Foam Roam Comment Foam Comment Seal (2) Material / Labor Miscellaneous Supplies	Citchen and Bath Plumbing Chimney and Vent pipe (In A/C Description / Comment	n Attic) Units		Estimated	<u>'</u>	Qty	Actual	
# 10	Foam Comment Foam Roam Comment Foam Comment Seal (2) Material / Labor Miscellaneous Supplies	Citchen and Bath Plumbing Chimney and Vent pipe (In A/C Description / Comment	Units Each	1	Estimated	<u>'</u>		Actual	

	Measure 3 DW omment	H Pipe Insulation			Componen				Inspected
					Estimated			Actual	
	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	DHW Pipe Insulation	Each	1					
2	Labor	DHW Pipe Insulation	Each	1					
0	Other Detail						1		
L									
				Measur	e Sub Total:			Sub Total:	
	Measure 4 DW omment Electric	/H Tank Insulation			Componen				Inspected
#	Material / Labor	Description / Comment	Units	Qty	Estimated Unit Cost	Total	Qty	Actual Unit Cost	Total
	Hot Water Equipment	DHW Tank Insulation	Each	1		Total	Qty		Total
2	Labor	DHW Tank Insulation	Each	1					
0	Other Detail						1		
L									
				Measur	e Sub Total:		•	Sub Total:	
	Field Notes:								

1	<i>Measure</i> 5 Attio	Ins. R-30			Componen	ts A1			Inspected
C	omment Upgrade	Attic Access							
					Estimated	·		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Attic Insulation - Cellulose, Blown - R-30	SqFt	672					
2	Miscellaneous Supplies	Added Misc Cost	Each	1					
c	Other Detail								
Ī									
				Measur	e Sub Total:			Sub Total:	
	Measure 6 CO I	Monitor is Needed			Componen	ts			Inspected
	Measure 6 CO I	Monitor is Needed			-				Inspected
С	omment				Estimated			Actual	Inspected
С		Monitor is Needed Description / Comment	Units	Qty	-		Qty		Inspected Total
<i>C</i>	omment		<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
C #	omment Material / Labor Health and Safety	Description / Comment			Estimated		Qty	Actual	
C # 1	omment Material / Labor Health and Safety Items	Description / Comment CO monitor	Each	1	Estimated		Qty	Actual	
c # 1	omment Material / Labor Health and Safety Items Labor	Description / Comment CO monitor	Each	1	Estimated		Qty	Actual	
C # 1	omment Material / Labor Health and Safety Items Labor	Description / Comment CO monitor	Each	1	Estimated		Qty	Actual	
C # 1	omment Material / Labor Health and Safety Items Labor	Description / Comment CO monitor	Each Hour	1	Estimated			Actual	
c # 1	omment Material / Labor Health and Safety Items Labor	Description / Comment CO monitor	Each Hour	1	Estimated Unit Cost			Actual Unit Cost	
c # 1	Material / Labor Health and Safety Items Labor Other Detail	Description / Comment CO monitor	Each Hour	1	Estimated Unit Cost			Actual Unit Cost	

	easure 7 Fix C	Other Water Heating Pro	oblem		Componen	ts			Inspected
Cor	nment Correct	wiring at HWH. Place ur	nder the c	over ar	nd add rome	x clamp.			
			Estimated			Actual			
# M	aterial / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	ealth and Safety ems	Equipment	Each	1					
2 La	abor	Labor	Hour	1					
Oth	er Detail								
				Measur	e Sub Total:			Sub Total:	
Fi	eld Notes:								
84-	vector O. Fire V	Allein - Dunklam - (Assis)			0	4-			Inchesto
		Wiring Problems (Attic) mproper wiring connection			Componen				Inspected
Con	nment Fix (2) Ir	mproper wiring connection	ons		Estimated			Actual	Inspected
Con	nment Fix (2) Ir aterial / Labor	mproper wiring connection Description / Comment	uns <i>Unit</i> s	Qty	-		Qty		Inspected
Cor # M 1 H	nment Fix (2) Ir	mproper wiring connection	ons		Estimated		Qty	Actual	
Cor # M 1 H	nment Fix (2) In aterial / Labor ealth and Safety ems	mproper wiring connection Description / Comment	uns <i>Unit</i> s	Qty	Estimated		Qty	Actual	
Corn # M 1 H Ite 2 La	nment Fix (2) In aterial / Labor ealth and Safety ems	mproper wiring connection Description / Comment Equipment	Units Each	Qty 1	Estimated		Qty	Actual	
Corn # M 1 H Ite 2 La	nment Fix (2) In laterial / Labor ealth and Safety ems	mproper wiring connection Description / Comment Equipment	Units Each	Qty 1	Estimated		Qty	Actual	
Corn # M 1 H Ite 2 La	nment Fix (2) In laterial / Labor ealth and Safety ems	mproper wiring connection Description / Comment Equipment	Units Each	Qty 1	Estimated		Qty	Actual	
Corn # M 1 H Ite 2 La	nment Fix (2) In laterial / Labor ealth and Safety ems	mproper wiring connection Description / Comment Equipment	Units Each	Qty 1 1	Estimated			Actual	
Con # M 1 H lte 2 La	nment Fix (2) In aterial / Labor ealth and Safety ems abor er Detail	mproper wiring connection Description / Comment Equipment	Units Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	
Con # M 1 H lte 2 La	nment Fix (2) In laterial / Labor ealth and Safety ems	mproper wiring connection Description / Comment Equipment	Units Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	

Measure 9 Ins	tall Bathroom Exhaust F	an		Componen	ts			Inspected
Comment Replac	e existing bath exhaust w	ith new on	e and	vent thru roc	of			
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
 Health and Safety Items 	Bathroom exhaust fan	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
	oke Detector is Needed			Componen	ts			Inspected
Comment				Estimated	,		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety Items	Smoke detector	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
			Measur	e Sub Total:]	Sub Total:	
Field Notes:								
				nd Total:			d Total:	

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